Samy Ramsey

sfram.co github.com/sfram/ sframsey@umail.iu.edu

EDUCATION

Indiana University, Bloomington, Indiana

August 2016

- Bachelor of Arts, Computer Science
- Bachelor of Science, Informatics

PROJECTS

Twitter Clone

- Social networking application built with Ruby on Rails, inspired by Twitter
- Heroku-deployed, incorporating full user registration, login session, tweet and follow functionality

League of Legends Team Statistics

- Web application that uses Riot Games' API to scrape eSports professional player data
- Sorts data from API calls into JSON, caching for later use to counteract rate limiting
- Makes extensive use of closures, asynchronous callbacks and modular JavaScript through Node.js backend

Collaborative MIDI Sequencer

- Music application built in Java that converts UI state into track of MIDI events
- Built with Swing, includes save feature and multithreaded chat server for music collaboration
- Demonstrates understanding of I/O data stream chaining and object serialization

QUALIFICATIONS

Languages:

- Proficient in: JavaScript, Java, C++, SQL, HTML/CSS
- Familiar with: Python, Ruby, C#, PHP, x86 Assembly, Racket/Scheme

Other:

– Git, Node.js, AngularJS, jQuery, .NET, Rails, Eclipse, Selenium, HP UFT, JIRA, Windows/Linux OS

WORK EXPERIENCE

MacAllister Machinery, Indianapolis, IN

May - August 2015

Software Development Intern

- Wrote batch scripts in PHP to facilitate transfer of data from AS/400 to new MySQL database
- Methodically tested new functionality in transaction software and company intranet
- Worked with Agile team to manage projects and track bugs while participating in code reviews

WorkRight Occupational Health Services, Countryside, IL

April - September 2014

IT Assistant

- Built and maintained company website and performed troubleshooting procedures
- Sorted and scanned medical records in compliance with federally mandated standards